If you are using a printed copy of this procedure, and not the on-screen version, then you <u>MUST</u> make sure the dates at the bottom of the printed copy and the on-screen version match.

The on-screen version of the Collider-Accelerator Department Procedure is the Official Version.

Hard copies of all signed, official, C-A Operating Procedures are kept on file in the C-A ESHQ

Training Office, Bldg. 911A.

C-A OPERATIONS PROCEDURES MANUAL

2.28 C-A Procedure for Work Planning and Control for Operations

Text Pages 2 through 8

Attachments

Hand Processed Changes

| HPC No. | <u>Date</u> | Page Nos. | <u>Initials</u> |
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| | Collider-Accelerator Department Chairman | | Chairman Date |
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| P. Cirnigliaro | | | |

2.28 C-A Procedure for Work Planning and Control for Operations

1. Purpose

- 1.1 This procedure provides C-A Work Control Coordinators with requirements for work control, and where needed, planning. This procedure documents supervisor and worker responsibilities and communications that exist at C-A for work control. The enhanced work planning endeavor applies to maintenance and construction activities at C-A for which written procedures and/or hazard assessments do not exist. The purpose of this enhanced planning is to enhance work with written procedures, and /or with hazard reviews, whenever they are deemed to be lacking.
- 1.2 This procedure documents existing work-controls at C-A. In fact, existing work control meetings will result in the vast majority of ESHQ reviews well before work is performed (see C-A-OPM-ATT 2.28.a.). Generally, ESHQ problems are identified early in their development through formal programs listed in Table 2 of C-A-OPM-ATT 2.28.d.
- 1.3 C-A work control is intended to capture the five core-functions from DOE's Integrated Safety Management System Guide, DOE P 450.4:
 - Core Function 1, Define Scope of Work
 - Core Function 2, Analyze Hazards
 - Core Function 3, Develop/Implement Controls
 - Core Function 4, Perform Work and Operation Authorization
 - Core Function 5, Feedback/ Improvement

1.4 Definitions:

- 1.4.1 A work-control system is a C-A Department approved system used by a Work Control Coordinator to document the requirements of this procedure and BNL <u>ESH Standard 1.3.6.</u> "Work Planning and Control for Operation."
- 1.4.2 Work is physical activities involving maintenance, modification, setup, or construction of facilities, systems, or equipment, by BNL or non-BNL personnel. The definition of work for this standard does not include the work involved in planning, analyzing, and conducting experiments.

2. <u>Responsibilities</u>

- 2.1 Only qualified Work Control Coordinators shall implement this procedure.
- 2.2 The Work Control Coordinator is responsible for ensuring all C-A work controls listed in C-A-OPM-ATT 2.28.d and BNL ESH 1.3.6 are applied, when appropriate.

- 2.3 The C-A Department Chair shall approve work-control systems.
- 2.4 The C-A Department Chairman shall delegate the responsibility of interacting with other Departments/Divisions at BNL, to the Work Control Manager. In addition to responsibilities outlined in <u>BNL ESH Standard 1.3.6</u>, the Work Control Manager is responsible for:
 - 2.4.1 Ensuring this written work control procedure is in compliance with <u>BNL</u> <u>ESH Standard 1.3.6.</u>
 - 2.4.2 Ensuring that C-A personnel are trained in this procedure.
 - 2.4.3 Ensuring the work controls process is periodically monitored.
 - 2.4.4 Promoting consistency in work planning across the BNL site.
 - 2.4.5 Ensuring that external work controls are implemented (See C-A-OPM-1.11), and that memoranda of understanding are established with each Department/Division sending workers to C-A.
 - 2.4.6 Ensuring that work planning described 0herein shall be captured in the C-A Management Assessment Program, <u>C-A-QA1001</u>
- 2.5 The Work Control Coordinator's serve the key role of screening work request in their area or for their group, and to determine when Enhanced Work Permits are required.
 - 2.5.1 Work Control Coordinator's responsibilities are outlined in <u>BNL ESH</u> Standard 1.3.6 and in this document.
 - 2.5.2 A Work Control Coordinator is allowed to screen their own work. The Work Control Coordinator may self approve Low Hazard work. Medium and High ES&H Risk, Complexity, or Coordination Level work must be reviewed and approved by another qualified Work Control Coordinator.
- 2.6 Collider-Accelerator Support (CAS), Target Desk, or Main Control Room can provide Work Planning for off hour work. Work initiation may commence following approval from the ESHQ Division Head, or designee.

3. Prerequisites

3.1 Work Control Coordinators shall be trained in BNL's course, Work Control Coordinator Training GE-WORKCONTROL 1. Work Control Coordinators shall be knowledgeable in C-A Department procedures that are relevant to the scope of the work being planned.

4. <u>Precautions</u>

None

Note: 1

Existing written procedures may be sufficient for enhanced work planning. If a written procedure is to be followed in order to perform work, then an EWP Form is not required. For example, work on and post-job testing, of a power supply that is part of the access controls system, is covered by existing procedure. "Covered by procedure" (CP) should be recorded in the work control system for these type of jobs.

Note: 2

Enhanced Work Planning and Work Control are two different aspects of work. All work must be entered into a work control system, whereas Moderate and High ES&H Risk, Complexity, or Coordination Level work must also require Enhanced Work Planning.

5. <u>Procedure</u>

- 5.1 All work initiated by the Work Control Coordinator shall be documented in a work control system.
 - 5.1.1 The design of the Work Control Coordinator's work-control system may be embodied in a logbook or in a software program.
 - 5.1.2 The Work Control Coordinator shall have the work control system approved by the C-A Department Chairman.
 - 5.1.3 The work control system shall have the following minimum elements:
 - Work number to tie the work to the **EWP form**, when the EWP is required.
 - Date
 - Location
 - Work Description
 - EWP column with definitions
 - Work Control Coordinator's name or initials
 - ESH Permits required for the job
 - Important work contacts
 - Special instructions for waste streams, if applicable
 - Inspection column with definitions

Note: 1

An example log sheet work-control system is illustrated in <u>C-A-OPM-ATT 2.28.f</u>, "Example Work Control System." All work control systems must be approved by the C-A Department Chair prior to implementation.

Note: 2

Inspections shall be required when there is a potential to cause major damage or program delay at the startup of a new or modified accelerator system.

- 5.2 Work initiation may commence following internal meetings where work assignments are normally given. Examples of C-A Department internal meetings are illustrated in C-A-OPM-ATT 2.28.a.
 - 5.2.1 Coordination, priority and scheduling of work, are to be communicated by Work Control Coordinator's at C-A Department weekly meetings.

Note:

Guidance on determining Low, Medium, and High ES&H Risk, Complexity, or Coordination Levels is available to Work Control Coordinators in <u>C-A-OPM-ATT 2.28.d</u>, <u>Table 1</u> and <u>Table 2</u> from <u>BNL ESH Standard 1.3.6</u>. This information is provided as an aid in evaluation of hazard levels of work prior to the application of the Enhanced Work Planning Form.

- 5.3 Prior to assigning work, Work Control Coordinator's shall evaluate each job using the criteria in C-A-OPM-ATT 2.28.d. and <u>BNL ESH Standard 1.3.6.</u> If the work is covered by existing C-A procedure, then the work planner shall record "CP" in their approved work control system.
- 5.4 Work Control Coordinators shall assign appropriately trained personnel to the job. Group Supervisors are experienced in recognizing the abilities and skill levels of their personnel and are to be consulted. Personnel are assigned Job Training Assessments (JTA's) by the C-A Training Office, in consultation with the individuals Supervisor. These JTA assignments are found on the Brookhaven Training Management System (BTMS), and can aid the Work Control Coordinator and the Supervisor in determining the skill level and qualifications of the personnel. These tools are essential in determining the Skill of the Craft level for personnel in Work Planning.
- 5.5 If the work is Low Hazard, (ES&H Risk, Complexity, or Coordination Levels), then the Work Control Coordinator shall record the "no" in the EWP decision section in an approved work-control system.
- 5.6 For work that is determined to be Moderate or High Hazard, (ES&H Risk, Complexity, or Coordination levels) the work planner shall complete the EWP form,

and present the form to the C-A ESHQ Division Head, or designee(s), for signature. The C-A ESHQ Division Head, or designee(s), shall assign an Enhanced Work Permit Number to the EWP. The C-A Environmental Compliance Representative, and the Waste Management Coordinator, shall review the EWP for Environmental Concerns and Waste Minimization Opportunities.

- 5.7 Prior to signing the EWP form, the C-A Safety Division Head, or designee(s), shall determine if additional reviews are required.
 - 5.7.1 Additional review may be performed by the C-A ESHQ Division Head, or designee(s), or via existing C-A ESHQ review programs, for example:
 - Experimental Safety Committee Review (OPM 9.2.1)
 - Radiation Safety Committee Review (OPM 9.1.1)
 - Accelerator Safety Committee Review (OPM 9.3.1)
 - Safety Inspection Committee Review (OPM 9.4.1)
 - ALARA Job Review (OPM 9.5.5)
 - Chief Engineer Certification (OPM 9.2.3)
 - BNL Department/Division Requirements for Interaction with C-A (OPM 1.11) Training For Contractor Employees Overseen by the C-A Department (OPM 1.12)
 - 5.7.2 The C-A ESHQ Division Head, or designee(s), shall notify any Committee Chair or Chief Engineer affected by a decision for enhanced work planning.
- 5.8 Once the C-A ESHQ Division Head, or designee(s), has signed the form, the Work Control Coordinator shall record in their work control log "YES" in the EWP decision section, enter the EWP number, and maintain a copy of the completed form in their work control system
- 5.9 The completed original EWP, or copy, shall be maintained by the ESHQ Division Head, or designee.
- 5.10 If the work is designated High Hazard, (ES&H Risk, Complexity, or Coordination level), then the Work Control Coordinator shall require a procedure or checklist to be written.

Note:

Derivative Procedures are revised as needed. Contact the C-A ESHQ Associate Chair for additional guidance regarding format and control of procedures or checklists, or read the requirements in C-A-OPM 1.4.2 and C-A-OPM 1.4.7.

5.10.1 The procedure or checklist shall be approved by the Work Control Coordinator and the C-A ESHQ Division Head, or designee(s), prior to assigning the work.

- 5.10.2 The Work Control Coordinator shall maintain a copy of the completed <u>EWP</u> and a copy of the procedure or checklist in their own work-control system.
- 5.10.3 The Work Control Coordinator may use procedures or checklists in the future on essentially similar work by noting "CP" (covered by procedure) in their work control system.
- 5.11 While work is under way, changes to the work may require the Work Control Coordinator to re-review the job against the criteria in <u>BNL ESH Standard 1.3.6 and C-A-OPM-ATT 2.28.d.</u>
- 5.12 If there is a failure of established C-A policy, procedures, or program, for a job addressed by Enhanced Work Planning, or when a Stop Work Order is issued for the work, the ESHQ Division Head shall implement the requirements of BNL SBMS "Non-Conformance and Corrective and Preventive Action"
- 5.13 Worker feedback on randomly selected jobs shall be assigned using the C-A Self Evaluation Program (C-A-OPM 9.4.2).
- 5.14 Worker feedback regarding the work planning on a specific job shall be captured on the EWP Form.
 - 5.14.1 Completed C-A Enhanced Work Planning with employee feedback are to be maintained by the Work Control Manager.
 - 5.14.2 Copies of completed forms are to be forwarded to C-A ESHQ Division Head, or designee, for review.
 - 5.14.3 Management encourages feedback. There shall be no reprisals to anyone completing the feedback form.
- 5.15 The Work Control Coordinator determines whether a post work review is necessary by the ESH Coordinator, or by other subject matter experts. Criteria for determining if post work review is required includes, but is not limited to:
 - The work deviated from the Enhanced Work Planning,
 - Exposure to hazards/hazardous materials exceeded expectations,
 - Lessons learned would be beneficial from review,
 - Required on a Radiation Work Permit.
 - 5.15.1 In some cases, the review team may decide that a post-work analysis would be beneficial for lessons learned and will request the review.

5.15.2 The C-A ESHQ Division Head, or designee, shall maintain post-work reviews.

6. <u>Documentation</u>

- 6.1 All sections of the **EWP form** shall contain an appropriate degree of information.
- 6.2 The Work Control Coordinator shall maintain all EWP forms that are Moderate or High Hazard levels.
- 6.3 The Work Control Coordinator shall also maintain any procedures or checklists that resulted from the enhanced work planning process.
- 6.4 The Work Control Coordinator shall document "yes," "no," and "CP" decisions in their own work-control system.
- 6.5 C-A Enhanced Work Planning Permits, and associated records, shall be kept for an indefinite period.

7. <u>References</u>

- 7.1 BNL ESH Standard, 1.3.6, "Work Planning and Control for Operations".
- 7.2 BNL SBMS "Non-Conformance and Corrective and Preventive Action".

8. Attachments

- 8.1 C-A-OPM-ATT-2.28.a, "Weekly Meeting Diagrams".
- 8.2 C-A-OPM-ATT-2.28.d, "C-A Work Screening Guide".
- 8.3 <u>C-A OPM ATT-2.28.f, "Example Work-Control System".</u>